APPARATUS FOR MOUNTING A TELEPHONE OR OTHER CORDLESS DEVICE IN A BUILDING STRUCTURE AND RELATED METHODS

ABSTRACT OF THE DISCLOSURE

An apparatus for mounting a cordless device in a building or furniture structure to provide reduced wiring visualization and exposure, and methods for mounting, installing, and using such apparatus are provided. An embodiment of the apparatus includes a base housing having a base open front, a base backwall, a plurality of base sidewalls, and a base inner chamber. The base open front provides access to the base inner chamber and is sized large enough to allow the passage into and storage in the inner chamber of a combination of an alternating current power plug, an alternating current power cord, at least one male telephone jack connector, and a telephone cord. The apparatus also includes a power outlet housing connected to a base sidewall, the position of which thereby reduces overall depth of the apparatus within the building or furniture structure.

1594152.10